DELPHION

Selectice (Stop Tracking) No active trail

My Account

MOTHAL DE LAHON PRODUCTS

Search: Quick/Number Boolean Advanced Derwent

Help

The Delphion Integrated View

Add Email this to a friend Tools: Add to Work File: Create new Work File Go to: Derwent Get Now: [V] PDF | More choices... View: INPADOC | Jump to: Top

JP2001348345A2: METHOD FOR PRODUCING DIELS-ALDER REACTION PRODUCT Title:

comprises reacting cyclopentadiene derivative and alpha-olefin continuously excluding presence of Continuous production of Diels-Alder reaction product such as norbornene, ethylidene norbornene, Derwent Title:

a gaseous phase [Derwent Record]

JP Japan Country:

A2 Document Laid open to Public inspection | Kind:

AIDA FUYUKI; Inventor:

INOMATA YOSHIHISA;

SUZUKI TAKASHI;

MATSUMURA YASUO;

NIPPON PETROCHEM CO LTD

News, Profiles, Stocks and More about this company * Assignee:

2001-12-18 / 2000-06-07 Published / Filed:

JP2000000170317 Application

Number:

CO7C 2/42; CO7C 13/64. ©IPC Code: 2000-06-07 JP200000170317 · Priority Number: PROBLEM TO BE SOLVED: To provide a method for the Diels-Alder reaction in which stable operation can be carried out over a ong period and the effective conversion rate of ethylene can be : Abstract:

improved to prevent a side reaction and deposition such as

SOLUTION: This method for producing a Diels-Alder reactional

product is characterized by carrying out the reaction by continuously feeding a cyclopentadiene derivative, an a-olefin, norbornene, etc.,



to a reactional zone and heating the cyclopentadiene derivative, etc., while taking out the reactional fluid from the reactoinal zone upward under conditions of a substantially absent vapor phase. COPYRIGHT: (C)2001,JPO

None · Family:

Other Abstract

CHEMABS 136(03)037345U CHEMABS 136(03)037345U

Info:









Powered by Verity

Copyright © 1997-2005 The Thomson Corporation

Nominate this for the Gallery...

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

1897 J. C.

1/10/2005